## Message

From: Gildersleeve, Melissa (ECY) [MGIL461@ECY.WA.GOV]

**Sent**: 2/18/2014 8:19:17 PM

To: Chung, Angela [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b3e49fcba1ad46f1bdbe92ebb4936350-Chung, Angela]; Szelag, Matthew

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f1e48230d96943f8acb72810e32ce8d6-Szelag, Matthew]

**Subject**: FW: Meeting Materials

Attachments: Tupper - Evaluating Compliance Costs for Proposed Water Quality Criteria.pdf; Tupper - Compliance addendum.pdf;

Tupper - Water Quality Risk Policy for Human Health 2014.pdf

FYI-Attachments--mg

From: Christian McCabe [mailto:chris@nwpulpandpaper.org]

Sent: Friday, February 14, 2014 3:37 PM

**To:** Gildersleeve, Melissa (ECY) **Subject:** Meeting Materials

Dear Melissa:

We will have a total of 11 attendees at our meeting on February 18.

Attached please find two white papers from James Tupper regarding current surface water quality standard rule making at Ecology. We would like to discuss these as part of the agenda, which is proposed as follows.

Please let me know if you have any questions.

Thank you,

Chris McCabe

## **Preliminary Meeting Agenda**

Introductions

**Meeting Goals** 

Probabilistic Method Overview

Why use the probabilistic method for calculating water quality standards?

NWPPA believes population distributions are more accurate representation of real-time behavior

**ARCADIS** Report

Inputs - Discussion of NWPPA beliefs / EPA approved values

Questions

Break

Ecology Beliefs and Perspectives on Calculation Factors for Standards

Implementation Tools Cost Benefit Analysis Wrap Up

Christian M. McCabe, J.D.

Executive Director
Northwest Pulp & Paper Association
212 Union Ave. SE, Suite 103
Olympia, WA 98501
(360) 951-1306 (cell)
(360) 529-8638 (work)
(360) 529-8645 (fax)
www.nwpulpandpaper.org

Please note: It's okay to print this e-mail. Paper is a plentiful, biodegradable, renewable, recyclable, sustainable product made from trees that supports our economy by providing jobs and income for millions of Americans. Working forests are good for the environment and provide clean air and water, wildlife habitat and carbon storage. Thanks to improved forest management, we have more trees in America today than we had 100 years ago.